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Polyolefine pptn. from soln. by flash cooling - using soln. temp. and
container pressure to control polyolefin concn.

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Patent Family:

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JP 51018781	A	19760214			197613	B

Priority Applications (No Type Date): JP 7489476 A 19740806

Abstract (Basic): JP 51018781 A

The temp. of the soln. and the reduced pressure inside the
container controls the polyolefine concn. in the soln. (immediately
after the evapn. of the solvent) at the moment when the liq. is
transported to the flash cooling container for sepg. polyolefine from
the soln. of polyolefine-contg. macromolecule material with hydrocarbon
solvent, by cooling pptn. by the aid of solvent latent heat. Pref. the
hydrocarbon solvent is 0-, m- and p-xylene. Slightly adhesive
polyolefine ppte is obtd. which can readily be sped. from the solvent.